IN THE CLAIMS

Please amend the claims as indicated below.

1. (Previously presented) A method performed by a wireless communication device, comprising steps of:

receiving an incoming call from a first telephone number;

incrementing a variable indicating a number of calls received from said first telephone number;

prompting a user with a first prompt to save said first telephone number when said variable is equal to or greater than a threshold number;

checking whether a first voice tag corresponding to any telephone number has already been saved;

providing the user with guidance when said first voice tag corresponding to any telephone number has not already been saved;

prompting the user with a second prompt for a second voice tag corresponding to said first telephone number when said first voice tag corresponding to any telephone number has already been saved;

prompting the user with a third prompt for a new voice tag if a recording quality of the corresponding voice tag does not satisfy a quality parameter; and

storing said first telephone number and an acceptable recording quality voice tag.

- 2. (Previously presented) The method of claim 1 wherein said prompting steps comprise audibly prompting said user.
- 3. (Previously presented) The method of claim 1 wherein said prompting steps comprise presenting text on an LCD display.
- 4. (Original) The method of claim 1 wherein said threshold number is set by a manufacturer.

5. (Original) The method of claim 1 wherein said threshold number is set by said user.

6-8. (Canceled)

9. (Previously presented) The method of claim 1 further comprising a step of saving said voice tag corresponding to said first telephone number in a voice tag file.

10. (Canceled)

- 11. (Previously presented) The method of claim 1 further comprising a step of comparing said corresponding voice tag to a quality parameter in order to determine whether the recording quality of the corresponding voice tag satisfies said quality parameter.
- 12. (Previously presented) The method of claim 11 further comprising a step of making a request to said user to record said new voice tag in a different geographical location.
- 13. (Original) The method of claim 12 wherein said step of making said request comprises making said request audibly.
- 14. (Original) The method of claim 12 wherein said making step comprises presenting text on an LCD display.
- 15. (Previously presented) The method of claim 11 further comprising a step of saving said voice tag corresponding to said first telephone number in a voice tag file.

16-17. (Canceled)

- 18. (Previously presented) An apparatus in a wireless communication device comprising:
 - a receiver configured to receive an incoming call from a first telephone number;
- a CPU configured to increment a variable indicating a number of calls received from said first telephone number;
 - a user interface adapter configured:
- to prompt a user to save said first telephone number when said variable is greater than a threshold number;
- to prompt the user to save a second voice tag corresponding to said first telephone number when a first voice tag corresponding to any telephone number has already been saved;
- to prompt the user with a prompt for providing guidance when said first voice tag corresponding to any telephone number has not already been saved; and
- to prompt the user for a new third voice tag if a recording quality of the second voice tag corresponding to said first telephone number does not satisfy a quality parameter; and
- a memory module configured to store said first telephone number and an acceptable recording quality voice tag.
- 19. (Original) The apparatus of claim 18 wherein said user interface adapter causes a speaker to prompt said user to save said first telephone number.
- 20. (Original) The apparatus of claim 18 wherein said user interface adapter causes an LCD display to prompt said user to save said first telephone number.
- 21. (Original) The apparatus of claim 18 wherein said threshold number is set by a manufacturer.
- 22. (Original) The apparatus of claim 18 wherein said threshold number is set by said user.

23-26. (Canceled)

- 27. (Previously presented) The apparatus of claim 18 wherein said CPU is further configured to compare said corresponding voice tag to a quality parameter in order to determine whether the recording quality of the corresponding voice tag satisfies said quality parameter.
- 28. (Previously presented) The apparatus of claim 27 wherein said user interface adapter is further configured to prompt said user to record said voice tag in a new geographical location.
- 29. (Currently amended) A method performed by a wireless communication device, comprising steps of:

receiving a voice tag corresponding to a first telephone number, said voice tag having a recording quality;

comparing said recording quality to a quality parameter <u>stored at the wireless</u> communication device;

prompting a user to re-record said voice tag when said recording quality does not satisfy said quality parameter;

saving said voice tag at the wireless communication device;

checking whether said voice tag is a first voice tag to be saved <u>at the wireless</u> <u>communication device</u>; and

informing said user of an option to use voice dialing if said voice tag is the first voice tag to be saved.

- 30. (Original) The method of claim 29 wherein said prompting step comprises prompting said user audibly.
- 31. (Original) The method of claim 29 wherein said prompting step comprises presenting text on said LCD display.

- 32. (Original) The method of claim 29 further comprising a step of saving said first telephone number before said step of receiving.
- 33. (Original) The method of claim 29 further comprising a step of asking said user to utilize a voice dialing feature.
- 34. (Original) The method of claim 33 wherein said asking step comprises audibly asking said user.
- 35. (Original) The method of claim 33 wherein said asking step comprises presenting text on an LCD display.
- 36. (Currently amended) A method performed by a wireless communication device, comprising steps of:

checking whether a first voice tag corresponding to any telephone number has already been saved at the wireless communication device;

providing a user with a first prompt for guidance when said first voice tag has not already been saved at the wireless communication device; and

prompting the user with a second prompt for a second voice tag corresponding to a first telephone number when said first voice tag has already been saved <u>at the wireless</u> <u>communication device</u>.

- 37. (Previously presented) The method of claim 36 further comprising the step of: receiving and saving, before said checking step, said first telephone number input by the user.
- 38. (Previously presented) The method of claim 36 further comprising steps of: prompting the user with a third prompt for a new voice tag if a recording quality of said second voice tag does not satisfy a quality parameter; and storing said first telephone number and an acceptable recording quality voice tag.

39. (Currently amended) A method performed by a wireless communication device, comprising steps of:

checking whether a new voice tag is a first voice tag to be successfully saved <u>at</u> the wireless communication device; and

informing a user of an option to use voice dialing if said new voice tag is the first voice tag to be successfully saved at the wireless communication device.

- 40. (Previously presented) The method of claim 39 further comprising the step of: successfully saving, before said checking step, said new voice tag.
- 41. (Previously presented) The method of claim 39 further comprising the step of: ending an operation of prompting for voice dialing if said new voice tag is not the first voice tag to be successfully saved.
- 42. (Previously presented) A method performed by a wireless communication device, comprising steps of:

checking whether a feature of said wireless communication device has previously been utilized;

providing a user with a first prompt for guidance when said feature of said wireless communication device has not previously been utilized; and

prompting the user with a second prompt for using said feature when said feature of said wireless communication device has previously been utilized.

- 43. (Previously presented) The method of claim 42 wherein: said first prompt for guidance is for making the user aware of said feature.
- 44. (Previously presented) The method of claim 42 wherein said feature is selected from the group consisting of a number saving feature, a voice tag saving feature, a speed dialing feature, and a voice dialing feature.

45. (Previously presented) A method performed by a wireless communication device, comprising steps of:

checking whether a first feature of said wireless communication device has previously been utilized; and

informing a user of an option to use a second feature if said first feature of said wireless communication device has previously been utilized.

46. (Previously presented) The method of claim 45 further comprising the step of: ending an operation of prompting for said second feature if said first feature of said wireless communication device has not previously been utilized